L Number	Hits	Search Text	DB	Time stamp
1	1	6298229.pn.	USPAT;	2004/01/14 16:41
			EPO; JPO;	
			IBM_TDB	
-	109	code adj1 phase\$1 with search and gps	USPAT;	2004/01/12 14:53
			EPO; JPO;	
			IBM_TDB	
-	99	(code adj1 phase\$1 with search and gps) and	USPAT;	2003/08/03 13:50
		correlat\$3	EPO; JPO;	
			IBM_TDB	
_	10	("4463357" "4965586" "5467282"	USPAT	2003/08/03 12:36
		"5948043" "5982324" "6002936"		
		"6026304" "6353406" "6369754"		
		"6373432" "2002/0016172"		
		"2002/0037705").PN.		0000 (00 (00 10 00
-	3	1 ' '	USPAT	2003/08/03 13:09
-	21	-	USPAT	2003/08/03 13:14
		"4963889" "5148179" "5177489" "5000170" "5000001" "50700001"		
		"5293170" "5296861" "5359332"		
		"5442363" "5451964" "5519620" "5020236" "5077775" "5020201"		
		"5828336" "5877725" "5890091"		
		"5914685" "5936573" "5944770"		
	401	"5949371" "6230097" "6307505").PN.	HODAM	2002/00/02 12 50
_	481	amps and gps	USPAT;	2003/08/03 13:50
			EPO; JPO;	
_	5	code adj1 phase\$1 with search and (amps and	IBM_TDB USPAT;	2003/08/04 11:27
-) 3		EPO; JPO;	2003/08/04 11:27
		gps)		
_	39	(code adj1 phase\$1 or pseudorange or (pseudo	IBM_TDB USPAT;	2003/08/04 11:54
-]	adj1 range)) with (time adj1 difference)	EPO; JPO;	2003/08/04 11:54
	:	adji range// with (time adji difference/	IBM TDB	
_	176	(aid\$3 or assist\$5) adjl (message or	USPAT;	2003/08/04 13:29
	1,0	information) and gps	EPO; JPO;	2003/00/04 13.29
		intolmation, and gps	IBM TDB	
_	1	5953999.pn.	USPAT;	2003/08/04 16:39
_	_	5555599.pii.	EPO; JPO;	2003/08/04 10:39
			IBM_TDB	
-	34	correlat\$3 with (code adj1 phase) with	USPAT;	2003/08/06 09:40
	34	difference	EPO; JPO;	2003/00/00 03:40
		difference	IBM TDB	
_	93	time with (two adj1 signals) and gps	USPAT;	2003/08/06 11:35
		l cime with (two daji bighais) and gps	EPO; JPO;	2003/00/00 11:33
			IBM TDB	
_	25	(time adj1 difference) with (two adj1	USPAT;	2003/08/06 09:41
		signals) and gps	EPO; JPO;	2003,00,00 03.11
		Salara, and Aba	IBM TDB	
_	1	(time adj1 difference) with first with	USPAT;	2004/01/12 14:55
	_	second with sv	EPO; JPO;	2001, 01, 12 11:35
		become with by	IBM TDB	
_	13	(time adjl difference) with sv	USPAT;	2004/01/12 14:57
		, , , , , , , , , , , , , , , , , , , ,	EPO; JPO;	=====, ==, === ======================
			IBM TDB	
_	150	(time adj1 difference) and (code adj1	USPAT;	2004/01/12 14:56
		phase\$1) and gps	EPO; JPO;	,
			IBM TDB	
_	150	(time adj1 difference) and ((time adj1	USPAT;	2004/01/12 16:22
		difference) and (code adjl phase\$1) and gps)	EPO; JPO;	
			IBM TDB	
-	3	("5663734" "5841396" "5874914").PN.	USPAT	2004/01/12 15:51
-	0	ca adj1 code adj1 phase adj1 circle	USPAT;	2004/01/12 15:31
			EPO; JPO;	-301, 01, 12 10.24
			IBM TDB	
_	2	ca adj1 code adj1 phase	USPAT;	2004/01/12 16:22
			EPO; JPO;	2004/01/12 10:22
_	o	(code adj1 phase) with difference with sv	IBM_TDB	2004/01/12 16:24
		, code duji phase, with difference with SV	USPAT;	2004/01/12 16:24
			EPO; JPO;	
_	197	(code adil phase) with difference	IBM_TDB	2004/01/12 15 55
-	19/	(code adj1 phase) with difference	USPAT;	2004/01/12 16:25
	1		EPO; JPO;	Ī
			IBM TDB	

r,\				1000/00/00
} - "	93	((code adj1 phase) with difference) and gps	USPAT;	2004/01/13 11:12
			EPO; JPO;	ļ
			IBM_TDB	
-	958	(pseudo adj1 range) or pseudorange	USPAT;	2004/01/13 11:13
			EPO; JPO;	
			IBM_TDB	
-	28	((pseudo adj1 range) or pseudorange) with	USPAT;	2004/01/13 11:54
		(time adj1 difference)	EPO; JPO;	
			IBM_TDB	
-	2207	transmit\$4 near2 ((time or phase) near1	USPAT;	2004/01/13 11:55
		differen\$3)	EPO; JPO;	
			IBM_TDB	
-	132	(transmit\$4 near2 ((time or phase) near1	USPAT;	2004/01/13 11:56
		differen\$3)) and gps	EPO; JPO;	
			IBM TDB	
-	60	((transmit\$4 near2 ((time or phase) near1	USPAT;	2004/01/13 14:38
		differen\$3)) and gps) and (position\$1 or	EPO; JPO;	
1		location\$1) near3 (mobile or cellular)	IBM TDB	
-	0	((code adj1 phase) with ca with correlat\$3)	USPAT;	2004/01/13 14:40
		and gps and (position\$1 or location\$1) near3	EPO; JPO;	
		(mobile or cellular)	IBM TDB	
-	32	((code adj1 phase) with correlat\$3) and qps	USPAT;	2004/01/14 11:51
	1	and (position\$1 or location\$1) near3 (mobile	EPO; JPO;	
		or cellular)	IBM TDB	
-	0	((relative adj1 (tim\$3 or phase)) with	USPAT;	2004/01/14 11:53
		satellities) and gps and (position\$1 or	EPO; JPO;	
		location\$1) near3 (mobile or cellular)	IBM TDB	
-	0	((tim\$3 or phase) with satellities) and gps	USPAT;	2004/01/14 11:53
İ		and (position\$1 or location\$1) near3 (mobile	EPO; JPO;	
		or cellular)	IBM TDB	
-	61	((relative adj1 (tim\$3 or phase)) with	USPAT;	2004/01/14 13:50
		satellit\$2) and gps and (position\$1 or	EPO; JPO;	, ,
		location\$1) near3 (mobile or cellular)	IBM TDB	
-	372	("911" or e911) and gps and (position\$1 or	USPAT;	2004/01/14 14:02
		location\$1) near3 (mobile or cellular)	EPO; JPO;	
			IBM TDB	
-	32	(("911" or e911) and gps and (position\$1 or	USPAT;	2004/01/14 16:41
		location\$1) near3 (mobile or cellular)) and	EPO; JPO;	
		code near phase	IBM TDB	
· · · · · · · · · · · · · · · · · · ·	·	•		1